ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

METHOD AND APPARATUS FOR CONTROLLING COMMON-MODE OUTPUT VOLTAGE IN FULLY DIFFERENTIAL AMPLIFIERS

Application Number:

10/7/0745

Confirmation Number:

w/d

First Named Applicant:

Anthony Bonaccio

Attorney Docket Number:

BUR920040077US1

Art Unit:

2817

Examiner:

Henry chae

Search string:

(6297698 or 6452448 or 6525608 or 20010045865 or 20030201825).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
4-6:	1	6297698	2001-10-02	Callahan, Jr.			(
U.c.	2	6452448	2002-09-17	Bonaccio et al.		Ĺ	
U.C.	3	6525608	2003-02-25	Krupnik	,		

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
U_C,	1	20010045865	2001-11-29	Shulman		-	(
4.4	2	20030201825	2003-10-30	Kwan et al.			

Si	gn	at	u	re
----	----	----	---	----

Examiner Name	Date			
Henry che	11/8/05			

OIPE					ATTY DOCKET NO. BUR92004007				
INFORMATION DISCLOSURE CITATION AUG 0 9 2004 (Bus several sheets if necessary)					BONACCIO ET AL				
					FILING 07/30/04		GROUP		
· (%)	LO O DENY	, <u>i.t.</u>	U.S	S. PATENT	DOCUMENTS		28	• / ' /	
*EXAMINER		DOCUMENT NUMBER	DATE		NAME	St ass		FILING DATE	
INITIAL	-	BOCOMENT NOMBER	UATE	<u> </u>	IVAME	CLASS	SUBCLASS	IF APPROPRIATE	
Ŀ				_					
İ				,					
-									
-	 					_	-		

	ļ				· · · · · · · · · · · · · · · · · · ·				
 	اا		FORE	GN PATEN	NT DOCUMENTS	l			
		DOCUMENT NUMBER	DATE	*******	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
								YES NO	
					······································	 			
						Ţ			
					_		/		
	L	OTHER DOCUMEN	TS (Including	Author,	Title, Date, Pertinent	Pages, Etc.	-l		
		James Karki, "Fully-Diffe	erential Amplifie	rs;" Texas	Instruments Applicatio	n Report, SLO	DA054D - Janua	ary 2002	
H.c.	1							•	
	-	Art Kay, "Increase Comm http://www.elecdesign.com	non-Mode Range	for Fully	Differential Amplifiers;	" found at		·	
H.c.	2	arrp	IVAI (ICICS/IBUEX.C	articie					
EVAMINED			 	T.					
EXAMINER HENM ch-e DATE CONSIDERED 11/9/05									
EXAMINER considered	R: Initial	if reference considered, whether	or not citation is in	conformar	nce with MPEP 609; Draw	line through d	tation if not in co	nformance and not	
	considered. Include copy of this form with next communication to applicant.								